

UNITED STATES DISTRICT COURT FOR THE
NORTHERN DISTRICT OF OKLAHOMA

DENNIS RICE, Individually and On Behalf of All
Others Similarly Situated,

Plaintiff,

v.

DOLLAR THRIFTY AUTOMOTIVE GROUP,
INC., et al.,

Defendants.

Case No. 10-CV-294-CVE-PJC

HAROLD MACARIOLA, On Behalf of Himself
and All Others Similarly Situated Shareholders of
Dollar Thrifty Automotive Group, Inc.

Plaintiff,

v.

DOLLAR THRIFTY AUTOMOTIVE GROUP,
INC., et al.,

Defendants.

Case No. 10-CV-311-CVE-PJC

ENTRY OF APPEARANCE BY GERALD HILSHER

COMES NOW Gerald Hilsher of the firm McAfee & Taft, A Professional Corporation, and hereby enters his appearance as counsel for the Defendant, Dollar Thrifty Automotive Group, Inc., Thomas P. Capo, Scott L. Thompson, H. Clifford Buster III, Edward C. Lumley, John C. Pope, Maryann N. Keller and Richard W. Neu in the above-styled action.

s/ Gerald Hilsher

Gerald Hilsher, OBA # 4218

McAfee & Taft

500 ONEOK Plaza

100 West 5th Street

Tulsa, Oklahoma 74103

(918) 587-0000 Telephone

(918) 599-9317 Facsimile

gerald.hilsher@mcafeetaft.com

**ATTORNEY FOR DOLLAR THRIFTY
AUTOMOTIVE GROUP, INC., CAPO,
THOMPSON, BUSTER, LUMLEY,
POPE, KELLER AND NEU**

CERTIFICATE OF SERVICE

I hereby certify that on June 4, 2010 I electronically transmitted the foregoing document to the Clerk of Court using the ECF System for filing and transmittal of a Notice of Electronic Filing to the following ECF registrants (names only are sufficient):

andrew@andrewshartman.com
jack.moore@andrewshartman.com
jnotis@gardylaw.com
jsarnelli@gardylaw.com
srowley@faruqilaw.com
james.kincaid@crowedunlevy.com
michael.gibbens@crowedunlevy.com

I hereby certify that on June 4, 2010, I served the attached document by mail, on the following, who are not registered participants of the ECF System:

Carl S. Stine
Wolf Popper LLP
845 Third Avenue
New York, NY 10022

Chet B. Waldman
Wolf Popper LLP
845 Third Avenue
New York, NY 10022

Joseph Moodhe
Debevoise & Plimpton LLP
919 Third Avenue
New York, NY 10022

s/ Gerald Hilsher
Gerald Hilsher